

# 2015 Transfers Requiring Use of DWR Facilities<sup>1</sup>

Updated October 5, 2015

Seller	Buyer	Contract Amount (AF) <sup>2</sup>	Type of Transfer <sup>3</sup>	Proposal Received	Agency Approval Required	Requested Export Window	Transfer Approved
<b>Temporary Transfers Proposals</b>							
<b>Conveyance Agreement Approved</b>							
Sutter Extension WD	SWP Contractors	1,500	GW Substitution	4/10/15	DWR	Jul-Sep	5/18/2015
Foresthill PUD	SCVWD	2,000	Reservoir Release	12/19/14	DWR/SWRCB/ USBR	Jul-Sep	5/18/2015
Garden Highway MWC	SWP Contractors	1,520	GW Substitution	3/27/2015 Revised Proposal 4/28/15	DWR	Jul-Sep	6/8/2015
Plumas MWC	SWP Contractors	1,740	GW Substitution	3/27/2015 Proposal complete 6/12/15	DWR	Jul-Sep	6/23/2015
South Sutter WD	SWP Contractors	5,580	GW Sub/Reservoir Release	5/26/2015 Proposal complete 6/3/15	DWR/SWRCB	Jul-Sep	7/7/2015
South Feather WPA	SWP Contractors	10,000	Reseroir Release	8/14/15 Proposal Complete 9/17/15	DWR/SWRCB	Oct-Nov	10/5/2015
Total Temporary Transfers Approved		22,340					
<b>Long-Term Transfers</b>							
Yuba County Water Agency	SWP/CVP and Contractors	82,000	Reservoir Release/ GW Substitution	N/A		Jul-Sep	N/A - Long Term Agmt
Browns Valley Irrigation District	Dudley Ridge WD/ Santa Clara Valley WD	3,100	Conservation	Ongoing Transfer	DWR	Jul-Sep	N/A - Long Term Agmt
South Sutter Water District	DWR	4,400	Reservoir Release	Transfer requested per long-term Agmt	DWR	Jul-Sep	N/A - Long Term Agmt
Total Under Long-Term Transfers		89,500					

Notes

<sup>1</sup> Total does not include DWR/USBR Consolidated Place of Use (CPOU) quantity. The CPOU is unique and invovles only exchanges of previously allocated CVP and SWP supply. There is no increase in SWP or CVP water diverted from the Delta or allocated to SWP and CVP contractors.

<sup>2</sup> Contract amount reflects the maximum quantity before any conveyance losses including Delta carriage water losses which have preliminarily been estimated to range from 30% to 35% and other conveyance losses.

<sup>3</sup> Transfer Water for Groundwater substitution transfers are based on developed capacity of the groundwater pumps unless storage is available; Reservoir Release transfers have more flexibility in delivery schedule depending on instream requirements